

PROJECT 10073 RECORD CARD

1. DATE 19 August 1958	2. LOCATION Stewart AFB, New York	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input checked="" type="checkbox"/> Other <u>Sputnik</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 20/0153Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	
7. LENGTH OF OBSERVATION two mins	8. NUMBER OF OBJECTS one	9. COURSE South East
10. BRIEF SUMMARY OF SIGHTING Rnd, reddish obj., slightly larger than a star, traveling at very fast speed.	11. COMMENTS This rpt was analyzed by an astronomer who says that if the time of sighting was off by three mins, which is possible, the obj was probably a satellite. Sputnik III observer in Beacon, New York at about same time.	

ATIC FORM 329 (REV 26 SEP 52)

RECEIVED

0 AUG 58 07 29

ATIC

13 } 4 E4
3 } 4-4 X 2 a
m.j.

TELEPHONED
TO _____
NO. _____
TIME _____
Date _____
By: _____

RC045

MC 2C5QB620ZCNBA121

PP RJEDSQ

DE RJEDNB 3

P 200255Z

FM COMDR ENR STEWART AFB NY

TO RJEDDN/COMADC ENT AFB COLO

INFO RJEDDN/COMDR 1006TH AISS ENT AFB COLO

RJEDSQ/COMDR AIR TECH INTEL CENTER WRIGHT PATTISON AFB OHIO

RJEZHQ/ASST CHEIF OF STAFF INTEL HQ USAF WASH DC

RJEZHQ/OFFICE OF INFORMATION SERVICES HQ USAF WASH DC

BT

(UNCLASSIFIED/ FR NEINT 38 PD SUBJC: UFOB

i.

- A. ROUND
- B. SLIGHTLY LARGER THAN A STAR
- C. REDDISH *Characteristic*
- D. ONE
- E. NOT APPLICABLE
- F. NONE
- G. NONE

H. NONE

I. EXTREMELY FAST SPEED

PAGE TWO RJEDNB 3

II. A. LOOKING FOR PREVIOUSLY REPORTED OBJECT
B. ELEVATION 50 DEGREES AZIMUTH NORTHEAST *perfect travel*
C. ELEVATION 50 DEGREES AZIMUTH SOUTHEAST *south* 135
D. STRAIGHT COURSE APPROXIMATELY NORTH TO SOUTH
E. FADED
F. TWO MINUTES

III. A. GROUND VISUAL

B. NONE

C. NONE

IV. 20/0153Z AUG TI 015-3-5 = 205-3

8:53 P.M.
on Aug 10

B. NIGHT

V. A. 4131N-7406W

B. STEWART AFB NY *MoS. 112
205-3-5
A 205-3-5
G-2 10*

VI. A. N/A

B. CAPT J.F. SOLOMON, ENR COC

S/SGT R.C. MCHALE, ENR COC

A/2 N,A, STEWART, ENR COC

VII. A. CLEAR, VISIBILITY UNLIMITED

B. SURFACE 320/03 NW

6,000 320/15 NW

----- -----

act. should have been
0.23° and
dropping
probably 100 miles
away (152°) along
earth's surface

PAGE THREE RJEDNB 3

10,000 320/15 N W
16,000 300/25 N N W
20,000 290/30 N N W
30,000 290/45 W N W
50,000 280/40 W
80,000 290/40 W N W

C. UNLIMITED

D. 15 MILES

E. NONE

F. NONE

VIII. A. NONE

B. NONE

C. TRANSIT OF SPUTNIK

IX. NONE

X. NONE

XI. NONE

XII. NONE

XIII. NONE

BT

20/0548Z AUG RJEDNB

NNNN